Number -	4210			L
	1210	ultra near high near molecular near	USPAT;	2003/08/29
		weight near polyethylene	US-PGPUB; EPO; JPO; DERWENT;	09:11
_	1118509	fiber or yarn	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/03/04 09:42 ·
-	32339	low near density near polyethylene	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/04 09:42
-	33970	high near density near polyethylene	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/03/04
	45030	ethylene near vinyl near acetate	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/04
-	90183	(low near density near polyethylene) or (high near density near polyethylene) or (ethylene near vinyl near acetate)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/29 09:22
-	383	(ultra near high near molecular near weight near polyethylene) and (fiber or yarn) and ((low near density near polyethylene) or (high near density near polyethylene) or (ethylene near vinyl	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 09:43
_	18544	near acetate)) thermoplastic near film	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/04 09:43
- · .	13	((ultra near high near molecular near weight near polyethylene) and (fiber or yarn) and ((low near density near polyethylene) or (high near density near polyethylene) or (ethylene near vinyl near acetate))) and (thermoplastic near	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 09:43
_	18114	film) aramid	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/29 09:22
-	224	extended near chain near polyethylene	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/04
-	39	(ultra near high near molecular near weight near polyethylene) and aramid and (extended near chain near polyethylene)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/04
-	4571	ultra near high near molecular near weight near polyethylene	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/28 15:36

-	238	extended near chain near polyethylene	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/28 15:36
-	19305	aramid	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/28 15:36
-	39	(ultra near high near molecular near weight near polyethylene) and (extended near chain near polyethylene) and aramid	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/28 15:52
-	23643	(ultra near high near molecular near weight near polyethylene) (extended near chain near polyethylene) aramid	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/29 09:23
-	104186	(low near density near polyethylene) or (high near density near polyethylene) or (ethylene near vinyl near acetate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/28 15:53
-	31	((ultra near high near molecular near weight near polyethylene) and (extended near chain near polyethylene) and aramid) and ((low near density near polyethylene) or (high near density near polyethylene) or (ethylene near vinyl near acetate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/29
	2054	((ultra near high near molecular near weight near polyethylene) (extended near chain near polyethylene) aramid) and ((low near density near polyethylene) or (high near density near polyethylene) or (ethylene near vinyl near acetate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/29 09:22
-	77509	tack or tacky	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/28 15:59
	204	<pre>(((ultra near high near molecular near weight near polyethylene) (extended near chain near polyethylene) aramid) and ((low near density near polyethylene) or (high near density near polyethylene) or (ethylene near vinyl near acetate))) and (tack or tacky)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/28 15:59
-	1,04186	(low near density near polyethylene) or (high near density near polyethylene) or (ethylene near vinyl near acetate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/29 09:22
-	23643	(ultra near high near molecular near weight near polyethylene) or (extended near chain near polyethylene) or aramid	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/29 09:23
_	25557	((low near density near polyethylene) or (high near density near polyethylene) or (ethylene near vinyl near acetate)) same film	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/29 09:23
-	297	((ultra near high near molecular near weight near polyethylene) or (extended near chain near polyethylene) or aramid) and (((low near density near polyethylene) or (high near density near polyethylene) or (ethylene near vinyl near acetate)) same film)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/29 09:24

<u>-</u>	143	(((ultra near high near molecular near	USPAT;	2003/08/29
	1	weight near polyethylene) or (extended	US-PGPUB;	09:26
		near chain near polyethylene) or aramid)	EPO; JPO;	
		and (((low near density near	DERWENT;	1
		polyethylene) or (high near density near	IBM TDB	
		polyethylene) or (ethylene near vinyl	-	
	1	near acetate)) same film)) and flexible		
_	4		USPAT;	2003/09/08
_	1	(flat near press)	US-PGPUB;	08:33
		(Trat hear press)	EPO; JPO;	00.33
	•	•	DERWENT;	
			IBM TDB	
	670	/ 1 (1]	USPAT;	2003/09/08
-	679	1 '	1	
	1	(press)	US-PGPUB;	08:34
			EPO; JPO;	
			DERWENT;	
ŀ			IBM_TDB	0000 (00 (00
-	149	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/09/08
		(press)) same heated	US-PGPUB;	08:34
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	(((calender near (roll or rolls)) same	USPAT;	2003/09/08
		(press)) same heated) same (laminate or	US-PGPUB;	08:34
		laminating or join or joining)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	99	ballistic and (tack or tacking)	USPAT;	2003/09/08
	1	,	US-PGPUB;	09:04
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	4	ballistic and ((heated or heated) same	USPAT;	2003/09/08
	1	fiber same orientation)	US-PGPUB;	09:07
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	132	ballistic and (thermoplastic same film)	USPAT;	2003/09/08
	132	ballibere and (enermoprasere same rillm)	US-PGPUB;	10:48
			EPO; JPO;	10.40
			DERWENT;	
			IBM TDB	
			םמו דוומד	L